SYMBOLOGY CONFIGURATION MANAGEMENT CHANGE PROPOSAL FORM									
CHANGE PROP	CHANGE PROPOSAL NUMBER MIL00-34A								
ORIGINATOR	ORIGINATOR SPONSOR DATE RECEIVED DATE OF ACTIO								
PM FATDS	PM FATDS ARMY August 6, 2001 July 24, 2003								
	CHANGE PROPOSAL TITLE								
ADD NEW SYMBOL, AIRSPACE COORDINATION AREA (ACA), CIRCULAR									
SUGGESTED CHANGE									

The Fire Support community has a requirement to add a new symbol to MIL-STD-2525B.

- 1. The purpose of the Airspace Coordination Area (ACA), Circular symbol is to graphically display circular Airspace Coordination Areas to commanders in the Common Operational Picture (COP)/Common Tactical Picture (CTP).
- 2. Recommend adding to hierarchy item 2.X.4, Fire Support, under the "Areas" hierarchy, 2.X.4.3, figure B-17, and table B-IV.

OVERVIEW

Currently, the standard does not contain a symbol depicting Airspace Coordination Areas, Circular. The Airspace Coordination Area, Circular symbol is used to graphically display a three-dimensional block of airspace in a target area, established by the appropriate ground commander, in which friendly aircraft are reasonably safe from friendly surface fires. Incorporation into MIL STD 2525B, which will be used in JMTK and GSD, will allow the symbols to be transmitted/received by all battlefield system. The Airspace Coordination Area, Circular is a required symbol for use in the COP/CTP to be shared across the battlefield. The development of the COP/CTP is required of all ABCS component systems. Fire Support systems are the producer of Airspace Coordination Areas, Circular for the COP/CTP. Fire Support systems will retain this capability for fielding throughout the Army and USMC.

OPERATIONAL DESCRIPTION

In general, the ACA, Circular is used graphically depict a three-dimensional block of airspace in a target area, established by the appropriate ground commander, in which friendly aircraft are reasonably safe from friendly surface fires. One (1) point location and a radius defined in meters are required to graphically display an Airspace Coordination Area, Circular. The minimum information required to interoperate with another system is defined below.

IMPLEMENTATION

Description: Fire Support, Areas, Command and Control Areas, Airspace Coordination Area (ACA), Circular

Parameters:

- 1. Anchor Points. This graphic requires one (1) anchor point and a radius. Point 1 defines the center point of the graphic.
- 2. Size/Shape. Size: The radius, defined in meters, defines the size. Shape: Circle. The information fields should be scaleable within the circle.
- 3. Orientation. Not applicable.

Fixed/Dynamic: Dynamic

Hierarchy: 2.X.4.3.2.2.3

Symbol ID: G*F*ACAC--***X

SYMBOLOGY CONFIGURATION MANAGEMENT CHANGE PROPOSAL FORM											
CHANGE PROP		MILO	0-34A								
ORIGINATOR	SPONSOR	DATE RECEIVED	DATE OF ACTION								
PM FATDS	ARMY	August 6, 2001	July 24, 2003								
	CHANGE PROPOSAL TITLE										
ADD NEW SY	MBOL, AIRSPACE COC	ORDINATION AREA (ACA)	, CIRCULAR								
Tactical Graphic: Example: ACA MIN ALT: H MAX ALT: H1 Grids H2 EFF: W W1 PT. 1 Example: ACA 53ID (M) MIN ALT: 500 MAX ALT: 3000 Grids NK2313 to NK3013 EFF: 281400ZAPR- 281530ZAPR											
JIEO ANALYSIS											
See JIEO ANALYSIS MIL		OMMENTS									
DECISION NOTICE											

Approved at SSMC 2-03.

Tasks:

1. Modify Figure B-17 to reflect new hierarchy structure (Figure B-17 becomes Figures B-17.1 and B-17.2) and addition of new Fire Support graphics.

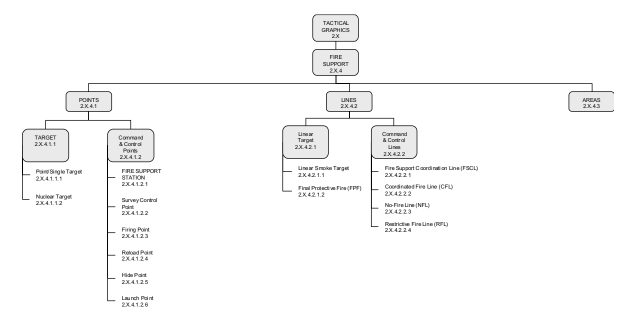


Figure B-17.1. Fire Support.

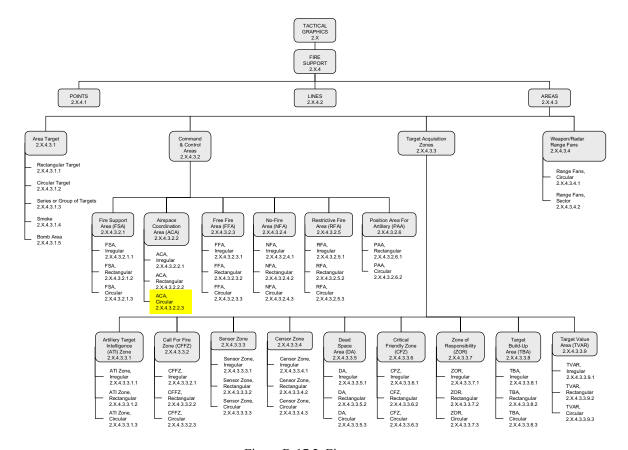


Figure B-17.2. Fire support.

2. Modify Table B-III to reflect restructured hierarchy numbers, provide new symbol IDs for restructured graphics and addition of new graphics' hierarchy numbers and symbol IDs.

HIERARCHY	CODE SCHEME	AFFILIATION	CATEGORY	STATUS		FUNCTION ID		SIZE/MOBILITY	COUNTRY	ORDER OF	DESCRIPTION	
RC	SCI	AT	ğ	S		0 <u>T</u>		0	R	0	IP	
Ħ		T	RY			Z		311	_ `		116	
K	Z	Ž	,			₹			CODE	BATTLE	9	
	E.							7	Ď	T	_	
								,	(-)	ΙΊ		
										Œ		
2.X.4	G	*	F	*				**	**	Х	FIRE SUPPORT	
2.X.4.1 2.X.4.1.1	G	*	F	*	P- PT			**	**	X	POINT TARGET	
2.X.4.1.1 2.X.4.1.1.1	G	*	F	*	PT	 S-		**	**	X	POINT/SINGLE TARGET	
2.X.4.1.1.2	G	*	F	*	PT	N-		**	**	X	NUCLEAR TARGET	
2.X.4.1.2	Ğ	*	F	*	PC			**	**	X	COMMAND AND CONTROL	
2.X.4.1.2.1	G	*	F	*	PC	F-		**	**	Χ	FIRE SUPPORT STATION	
2.X.4.1.2.2	G	*	F	*	PC	S-		**	**	Χ	SURVEY CONTROL POINT (SCP)	
2.X.4.1.2.3	G	*	F	*	PC	B-		**	**	Χ	FIRING POINT	
2.X.4.1.2.4	G	*	F	*	PC	R-		**	**	Χ	RELOAD POINT	
2.X.4.1.2.5	G	*	F	*	PC	H-		**	**	Χ	HIDE POINT	
2.X.4.1.2.6	G	*	F	*	PC	L-		**	**	X	LAUNCH POINT	
2.X.4.2	G	*	F	*	L-			**	**	X	LINES	
2.X.4.2.1 2.X.4.2.1.1	G	*	F	*	LT LT	 S-		**	**	X	LINEAR TARGET LINEAR SMOKE TARGET	
2.X.4.2.1.1 2.X.4.2.1.2	G	*	F	*	LT	 F-		**	**	X	FINAL PROTECTIVE FIRE (FPF)	
2.X.4.2.1.2 2.X.4.2.2	G	*	F	*	LC			**	**	X	COMMANDAND CONTROL	
2.X.4.2.2.1	G	*	F	*	LC	F-		**	**	X	FIRE SUPPORT COORDINATION LINE (FSCL)	
2.X.4.2.2.2	G	*	F	*	LC	C-	-	**	**	X	COORDINATED FIRE LINE (CFL)	
2.X.4.2.2.3	G	*	F	*	LC	N-		**	**	Х	NO-FIRE LINE (NFL)	
2.X.4.2.2.4	G	*	F	*	LC	R-		**	**	Χ	RESTRICTIVE FIRE LINE (RFL)	
2.X.4.3	G	*	F	*	A-			**	**	Χ	AREAS	
2.X.4.3.1	G	*	F	*	AT			**	**	Χ	AREA TARGET	
2.X.4.3.1.1	G	*	F	*	ΑT	C-		**	**	Χ	CIRCULAR TARGET	
2.X.4.3.1.2	G	*	F	*	AT	R-		**	**	Χ	RECTANGULAR TARGET	
2.X.4.3.1.3	G	*	F	*	AT	G-		**	**	Χ	SERIES OR GROUP OF TARGETS	
2.X.4.3.1.4	G	*	F	*	AT	S-		**	**	Х	SMOKE	
2.X.4.3.1.5	G	*	F	*	AT	B-		**	**	X	BOMB AREA	
2.X.4.3.2	G	*	F	*	AC			**	**	X	COMMAND AND CONTROL	
2.X.4.3.2.1	G	*	F	*	AC	S-		**	**	X	FIRE SUPPORT AREA (FSA)	
2.X.4.3.2.1.1 2.X.4.3.2.1.2	G	*	F	*	AC AC	SI SR		**	**	X	FIRE SUPPORT AREA (FSA), IRREGULAR FIRE SUPPORT AREA (FSA), RECTANGULAR	
2.X.4.3.2.1.2 2.X.4.3.2.1.3	G	*	F	*	AC	SC		**	**	X	FIRE SUPPORT AREA (FSA), RECTANGULAR FIRE SUPPORT AREA (FSA), CIRCULAR	
2.X.4.3.2.1.3 2.X.4.3.2.2	G	*	F	*	AC	A-		**	**	X	AIRSPACE COORDINATION AREA (ACA)	
2.X.4.3.2.2.1	G	*	F	*	AC	Al		**	**	X	AIRSPACE COORDINATION AREA (ACA),	
2.74.1.0.2.2.1					/ (0	,				^	IRREGULAR	
2.X.4.3.2.2.2	G	*	F	*	AC	AR		**	**	Χ	AIRSPACE COORDINATION AREA (ACA),	
											RECTANGULAR	
2.X.4.3.2.2.3	G	*	F	*	AC	AC		**	**	X	AIRSPACE COORDINATION AREA (ACA),	
		L.		<u> </u>							CIRCULAR	
2.X.4.3.2.3	G	*	F	*	AC	<u>F-</u>		**	**	Х	FREE FIRE AREA (FFA)	
2.X.4.3.2.3.1	G	*	F	*	AC	FI		**	**	X	FREE FIRE AREA (FFA), IRREGULAR	
2.X.4.3.2.3.2	G	*	F	*	AC	FR		**	**	X	FREE FIRE AREA (FFA), RECTANGULAR	
2.X.4.3.2.3.3	G	*	F	*	AC	FC		**	**	X	FREE FIRE AREA (FFA), CIRCULAR	
2.X.4.3.2.4	G	*	F	*	AC	N-		**	**	X	NO-FIRE AREA (NFA)	
2.X.4.3.2.4.1 2.X.4.3.2.4.2	G	*	F	*	AC AC	NI NR		**	**	X	NO-FIRE AREA (NFA), IRREGULAR NO-FIRE AREA (NFA), RECTANGULAR	
2.X.4.3.2.4.3 2.X.4.3.2.4.3	G	*	F	*	AC	NC		**	**	X	NO-FIRE AREA (NFA), RECTANGULAR NO-FIRE AREA (NFA), CIRCULAR	
2.7.7.0.2.7.0	, U			<u> </u>	70	110				^	IN THE AIREA (IN A), OHNOULAIN	

HIERARCHY	CODE SCHEME	AFFILIATION	CATEGORY	STATUS		FUNCTION ID		SIZE/MOBILITY	COUNTRY CODE	ORDER OF BATTLE	DESCRIPTION	
										Œ		
2.X.4.3.2.5	G	*	F	*	AC	R-		**	**	Χ	RESTRICTIVE FIRE AREA (RFA)	
2.X.4.3.2.5.1	G	*	F	*	AC	RI		**	**	Χ	RESTRICTIVE FIRE AREA (RFA), IRREGULAR	
2.X.4.3.2.5.2	G	*	F	*	AC	RR		**	**	Χ	RESTRICTIVE FIRE AREA (RFA), RECTANGULAR	
2.X.4.3.2.5.3	G	*	F	*	AC	RC		**	**	Χ	RESTRICTIVE FIRE AREA (RFA), CIRCULAR	
2.X.4.3.2.6	G	*	F	*	AC	P-		**	**	Χ	POSITION AREA FOR ARTILLERY (PAA)	
2.X.4.3.2.6.1	G	*	F	*	AC	PI		**	**	Х	POSITION AREA FOR ARTILLERY (PAA), IRREGULAR	
2.X.4.3.2.6.2	G	*	F	*	AC	PC		**	**	Х	POSITION AREA FOR ARTILLERY (PAA), CIRCULAR	
2.X.4.3.3	G	*	F	*	ΑZ			**	**	Х	TARGET ACQUISITION ZONES	
2.X.4.3.3.1	G	*	F	*	ΑZ	I-		**	**	Χ	ARTILLERY TARGET INTELLIGENCE (ATI) ZONE	
2.X.4.3.3.1.1	G	*	F	*	AZ	II		**	**	Х	ARTILLERY TARGET INTELLIGENCE (ATI) ZONE, IRREGULAR	
2.X.4.3.3.1.2	G	*	F	*	AZ	IR		**	**	Х	ARTILLERY TARGET INTELLIGENCE (ATI) ZONE, RECTANGULAR	
2.X.4.3.3.1.3	G	*	F	*	AZ	IC		**	**	Х	ARTILLERY TARGET INTELLIGENCE (ATI) ZONE, CIRCULAR	
2.X.4.3.3.2	G	*	F	*	AZ	X-		**	**	Х	CALL FOR FIRE ZONE (CFFZ)	
2.X.4.3.3.2.1	G	*	F	*	AZ	XI		**	**	X	CALL FOR FIRE ZONE (CFFZ), IRREGULAR	
2.X.4.3.3.2.2	G	*	F	*	AZ	XR		**	**	X	CALL FOR FIRE ZONE (CFFZ), RECTANGULAR	
2.X.4.3.3.2.3	G	*	F	*	AZ	XC	-	**	**	X	CALL FOR FIRE ZONE (CFFZ), CIRCULAR	
2.X.4.3.3.3	G	*	F	*	AZ	S-		**	**	Х	SENSOR ZONE	
2.X.4.3.3.3.1	Ğ	*	F	*	AZ	SI		**	**	Х	SENSOR ZONE, IRREGULAR	
2.X.4.3.3.3.2	G	*	F	*	AZ	SR		**	**	Х	SENSOR ZONE, RECTANGULAR	
2.X.4.3.3.3	G	*	F	*	AZ	SC		**	**	Х	SENSOR ZONE, CIRCULAR	
2.X.4.3.3.4	G	*	F	*	AZ	C-		**	**	Х	CENSOR ZONE	
2.X.4.3.3.4.1	G	*	F	*	AZ	CI		**	**	Х	CENSOR ZONE, IRREGULAR	
2.X.4.3.3.4.2	Ğ	*	F	*	AZ	CR		**	**	Х	CENSOR ZONE, RECTANGULAR	
2.X.4.3.3.4.3	G	*	F	*	ΑZ	CC		**	**	Χ	CENSOR ZONE, CIRCULAR	
2.X.4.3.3.5	G	*	F	*	ΑZ	D-		**	**	Х	DEAD SPACE AREA (DA)	
2.X.4.3.3.5.1	G	*	F	*	ΑZ	DI		**	**	Х	DEAD SPACE AREA (DA), IRREGULAR	
2.X.4.3.3.5.2	G	*	F	*	ΑZ	DR		**	**	Х	DEAD SPACE AREA (DA), RECTANGULAR	
2.X.4.3.3.5.3	G	*	F	*	ΑZ	DC		**	**	Х	DEAD SPACE AREA (DA), CIRCULAR	
2.X.4.3.3.6	G	*	F	*	AZ	F-		**	**	Х	CRITICAL FRIENDLY ZONE (CFZ)	
2.X.4.3.3.6.1	G	*	F	*	ΑZ	FI		**	**	Χ	CRITICAL FRIENDLY ZONE (CFZ), IRREGULAR	
2.X.4.3.3.6.2	G	*	F	*	ΑZ	FR		**	**	Χ	CRITICAL FRIENDLY ZONE (CFZ), RECTANGULAR	
2.X.4.3.3.6.3	G	*	F	*	ΑZ	FR		**	**	Х	CRITICAL FRIENDLY ZONE (CFZ), CIRCULAR	
2.X.4.3.3.7	G	*	F	*	AZ	Z-		**	**	Χ	ZONE OF RESPONSIBILITY (ZOR)	
2.X.4.3.3.7.1	G	*	F	*	ΑZ	ZI		**	**	Х	ZONE OF RESPONSIBILITY (ZOR), IRREGULAR	
2.X.4.3.3.7.2	G	*	F	*	ΑZ	ZR		**	**	Χ	ZONE OF RESPONSIBILITY (ZOR), RECTANGULAR	
2.X.4.3.3.7.3	G	*	F	*	ΑZ	ZC		**	**	Χ	ZONE OF RESPONSIBILITY (ZOR), CIRCULAR	
2.X.4.3.3.8	G	*	F	*	AZ	B-		**	**	Х	TARGET BUILD-UP AREA (TBA)	
2.X.4.3.3.8.1	G	*	F	*	ΑZ	BI		**	**	Χ	TARGET BUILD-UP AREA (TBA), IRREGULAR	
2.X.4.3.3.8.2	G	*	F	*	AZ	BR		**	**	Х	TARGET BUILD-UP AREA (TBA), RECTANGULAR	
2.X.4.3.3.8.3	G	*	F	*	AZ	BC		**	**	Х	TARGET BUILD-UP AREA (TBA), CIRCULAR	
2.X.4.3.3.9	G	*	F	*	AZ	V-		**	**	X	TARGET VALUE AREA (TVAR)	
2.X.4.3.3.9.1	G	*	F	*	AZ	VI		**	**	X	TARGET VALUE AREA (TVAR), IRREGULAR	
2.X.4.3.3.9.2	G	_ ~	F	*	AZ	VR		**	**	X	TARGET VALUE AREA (TVAR), RECTANGULAR	
2.X.4.3.3.9.3	G	*	F	*	AZ	VC		**		X	TARGET VALUE AREA (TVAR), CIRCULAR	
2.X.4.3.4	G	*	F	*	AX			**	**	X	WEAPON/RADAR RANGE FAN OIDOU AR	
2.X.4.3.4.1	G	Ļ	F	*	AX	C-		**	**	X	WEAPON/RADAR RANGE FAN, CIRCULAR	
2.X.4.3.4.2	G		F		AX	S-				Χ	WEAPON/RADAR RANGE FAN, SECTOR	

3. Modify and amend Table B-IV as needed to agree with Figure B-17.1, B-17.2 and Table B-III as shown above.

DESCRIPTION	STATIC/ DYNAMIC	HIERARCHY SYM-ID	TACTICAL GRAPHIC
FIRE SUPPORT AREAS COMMAND AND CONTROL AIRSPACE COORDINATION AREA (ACA)	N/A	2.X.4.3.2.2	
FIRE SUPPORT AREAS COMMAND AND CONTROL AIRSPACE COORDINATION AREA (ACA) IRREGULAR Parameters 1. Anchor points. This graphic requires at least three anchor points to define the boundary of the area. Add as many points as necessary to accurately reflect the area's size and shape 2. Size/Shape. Determined by the anchor points. The information fields should be moveable and scalable as a block within the area. 3. Orientation. Not applicable.	D	G*FPACAI-****X Example	ACA T MIN ALT: H MAX ALT: HHI Grids H2 EFF: W W1 ACA S3ID (M) MIN ALT: 5000 MAX ALT: 5000 MAX ALT: 3000 Grids NK2313 to NK 3013 to NK2320 to NK3022 EFF: 281400ZAPR 281530ZAPR
FIRE SUPPORT AREAS COMMAND AND CONTROL AIRSPACE COORDINATION AREA (ACA) RECTANGULAR Parameters 1. Anchor Points. This graphic requires two anchor points and a width, defined in meters, to define the boundary of the area. Points 1 and 2 will be located in the center of two opposing sides of the rectangle. 2. Size/Shape. Size: As determined by the anchor points. The anchor points determine the length of the rectangle. The width, defined in meters, will determine the width of the rectangle. Shape: Rectangle. The information fields should be moveable and scaleable. 3. Orientation. As determined by the anchor points.	D	2.X.4.3.2.2.2 G*FPACAR ****X Example	ACA T MIN ALT: H MAX ALT: HI PT. 1 Grids H2 PT. 2 FFF: W W1 ACA 53ID (M) MIN ALT: 500 MAX ALT: 3000 Grids NK2313 to NK3013 to NK2320 to NK3022 EFF: 281400ZAPR-281530ZAPR

DESCRIPTION	STATIC/	HIERARCHY	TACTICAL GRAPHIC
	DYNAMIC	SYM-ID	
FIRE SUPPORT AREAS COMMAND AND CONTROL AIRSPACE COORDINATION AREA (ACA) CIRCULAR Parameters 1. Anchor Points. This graphic requires one (1) anchor point and a radius. Point 1 defines the center point of the graphic. 2. Size/Shape. Size: The radius, defined in meters, defines the size. Shape: Circle. The information fields should be scaleable within the circle. 3. Orientation. Not applicable.	D	2.X.4.3.2.2.3 G*FPACAC ****X Example	ACA TI MIN ALT: HI MAX ALT: HI Grids H2 EFF: W ACA SSID (M) MIN ALT: 500 MAX ALT: 3000 Grids NC2313 to NC3013 EFF: 281402APR 281530ZAPR